

<b>Well Construction Report</b> <b>WISCONSIN UNIQUE WELL NUMBER</b>				<b>UX914</b>		<b>Drinking Water and Groundwater - DG/5</b> <b>Department of Natural Resources, Box 7921</b> <b>Madison WI 53707</b>				Form 3300-077A																											
Property Owner LUTYNSKI, JARVIS						Phone # (414)881-3414		<b>1. Well Location</b>				Fire # (if avail.)																									
Mailing Address 122 W MAPLE ST						Town of JACKSON						Street Address or Road Name and Number 580 WESTERN AVE																									
City GRAFTON				State WI		Zip Code 53024																															
County Washington		Co. Permit #		Notification # 36859114		Completed 06-25-2010		Subdivision Name				Lot #		Block #																							
Well Constructor (Business Name) LAABS WELL DRILLING INC				Lic. # 560		Facility ID # (Public Wells)				Latitude / Longitude in Decimal Degree (DD) 43.29368 °N -87.98683 °W				Method Code GPS008																							
Address 445 NORTH RIVERVIEW DR GRAFTON WI 53024-9757				Well Plan Approval #				SE SE		Section 25		Township 10 N		Range 20 E																							
				Approval Date (mm-dd-yyyy)				or Govt Lot #		25		10 N		20 E																							
Hicap Permanent Well #			Common Well #			Specific Capacity 0.3				<b>2. Well Type</b> New Well of previous unique well # constructed in Reason for replaced or reconstructed well ? Construction Type Drilled																											
<b>3. Well serves</b> 1 # of TREES						Hicap Well ? No																															
Private, non-potable						Hicap Property ? No																															
Heat Exchange ___ # of drillholes						Hicap Potable ?																															
<b>4. Potential Contamination Sources - ON REVERSE SIDE</b>																																					
<b>5. Drillhole Dimensions and Construction Method</b>																																					
Dia. (in.)		From (ft.)		To (ft.)		Upper Enlarged Drillhole				Lower Open Bedrock																											
8		Surface		42		Rotary - Mud Circulation .....				No																											
6		42		120		Yes Rotary - Air .....				No																											
Rotary - Air & Foam ..... Drill-Through Casing Hammer Reverse Rotary Cable-tool Bit ___ in. dia... Dual Rotary ..... Temp. Outer Casing ___ in. dia Removed? ___ depth ft. (If NO explain on back side)						Rotary - Air & Foam .....				<b>8. Geology</b> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td colspan="2" style="padding: 5px;">           Geology Codes         </td> <td colspan="2" style="padding: 5px;"> <b>8. Geology</b> Type, Caving/Noncaving, Color, Hardness, etc...         </td> <td colspan="2" style="padding: 5px;">           From (ft.)         </td> <td colspan="2" style="padding: 5px;">           To (ft.)         </td> </tr> <tr> <td colspan="2" style="padding: 5px;">           - - G -         </td> <td colspan="2" style="padding: 5px;">           GRAVEL         </td> <td colspan="2" style="padding: 5px;">           Surface         </td> <td colspan="2" style="padding: 5px;">           28         </td> </tr> <tr> <td colspan="2" style="padding: 5px;">           - - L -         </td> <td colspan="2" style="padding: 5px;">           LIMESTONE         </td> <td colspan="2" style="padding: 5px;">           28         </td> <td colspan="2" style="padding: 5px;">           120         </td> </tr> </table>				Geology Codes		<b>8. Geology</b> Type, Caving/Noncaving, Color, Hardness, etc...		From (ft.)		To (ft.)		- - G -		GRAVEL		Surface		28		- - L -		LIMESTONE		28		120	
						Geology Codes		<b>8. Geology</b> Type, Caving/Noncaving, Color, Hardness, etc...						From (ft.)		To (ft.)																					
						- - G -		GRAVEL						Surface		28																					
						- - L -		LIMESTONE						28		120																					
						Drill-Through Casing Hammer																															
						Reverse Rotary																															
Cable-tool Bit ___ in. dia...																																					
Dual Rotary .....						<b>9. Static Water Level</b> 8 ft. below ground surface				<b>11. Well Is</b> 12 in. above grade																											
Temp. Outer Casing ___ in. dia																																					
Removed? ___ depth ft. (If NO explain on back side)																																					
<b>6. Casing, Liner, Screen</b>										<b>10. Pump Test</b>		Developed ? Yes Disinfected ? Yes Capped ? Yes																									
Dia. (in.)		Material, Weight, Specification Manufacturer & Method of Assembly								From (ft.)				To (ft.)																							
6		18.97# PER FT WELDED JT N BLK STL A-53 PE WHEATLAND USA								Surface				42																							
Dia. (in.)		Screen type, material & slot size				From (ft.)		To (ft.)		Pumping level 60 ft. below surface Pumping at 15 GP for 1 Hrs. Pumping Method ?																											
6		18.97# PER FT WELDED JT N BLK STL A-53 PE WHEATLAND USA				Surface		42																													
Dia. (in.)		Screen type, material & slot size				From (ft.)		To (ft.)																													
<b>7. Grout or Other Sealing Material</b>										<b>12. Notified Owner of need to fill &amp; seal ?</b> Filled & Sealed Well(s) as needed? Yes																											
Method BRAIDEN HEAD																																					
Kind of Sealing Material		From (ft.)		To (ft.)		# Sacks Cement		11 S																													
NEAT CEMENT GROUT		Surface		42		11 S		11 S		<b>13. Constructor / Supervisory Driller</b>																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Lic #																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S		11 S				Date Signed																									
NEAT CEMENT GROUT		Surface		42		11 S		11 S						Date Signed																							
NEAT CEMENT GROUT		Surface		42		11 S		11 S								Date Signed																					
NEAT CEMENT GROUT		Surface		42		11 S		11 S		Date Signed																											
NEAT CEMENT GROUT		Surface		42		11 S																															

**4a. Potential Contamination Sources**

Is the well located in floodplain ? No

Comment: NO BLDG OVERHANG OR SEPTIC/SEWER

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 07-21-2010

Created by: WELL CONST LOAD

Updated On: 07-27-2010

Updated by: LYONSD